



**Series 3**  
**C44R20N3GB**  
**Steam oven**  
**Stainless steel**

**Special features**

- Steaming 40 °C-100 °C
- Water tank empty indicator
- Water tank capacity 0.9 litre
- 20 automatic programmes
- Electronic control
- Heating up indicator
- De-scaling programme

**Features**

- Silver display EasyClock
- Stainless steel interior
- 3 shelf positions
- Full glass inner door
- Double glazed door

**Design**

- Symmetrical design
- Central oval bevelled control
- Retractable controls
- Right hinge side opening door

**Performance/technical information**

- 22 litre capacity

**Standard accessories**

- 1 perforated deep stainless steel tray
- 1 solid stainless steel tray
- 'Recipes and Tips' cook book

**Included accessories**

1 x STS tray-GN1/2-punched-40 mm deep, 1 x STS tray-GN1/2-unpunched-40 mm deep

**Optional accessories**

**Alternative colors available**

**Technical Data**

**Characteristics**

Color / Material Front : Stainless steel  
Built-in / Free-standing : Built-in  
Door opening : Lateral  
Required niche size for installation (HxWxD) : 382 x 560 x 300  
Dimensions of the product (mm) : 382 x 595 x 300  
Control Panel Material : brushed stainless steel, Macrolon  
Door Material : Glass  
Net weight (kg) : 13.000  
Approval certificates : CE, VDE  
Length electrical supply cord (m) : 150.0

**Consumption and connection features**

Electrical connection rating (W) : 1250  
Current (A) : 10  
Voltage (V) : 220-240  
Frequency (Hz) : 50  
Plug type : GB plug  
Approval certificates : CE, VDE



Neff  
C44R20N3GB  
Steam oven

Predecessor:  
C44R20N0GB

Successor:

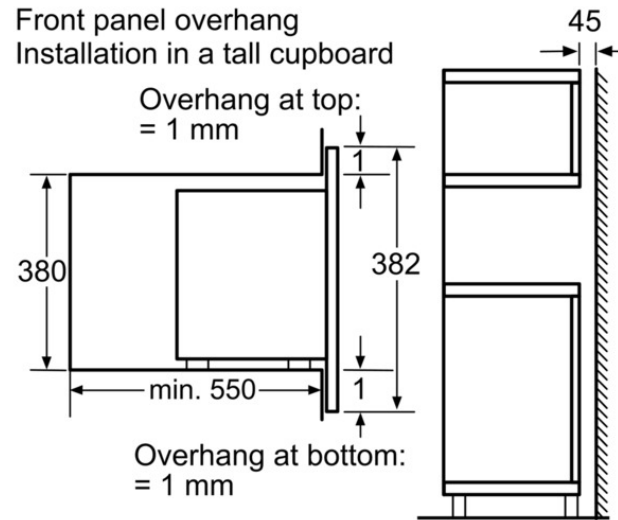
EAN code:  
4242004163435

sales programme:

Series 3  
C44R20N3GB  
Steam oven  
Stainless steel

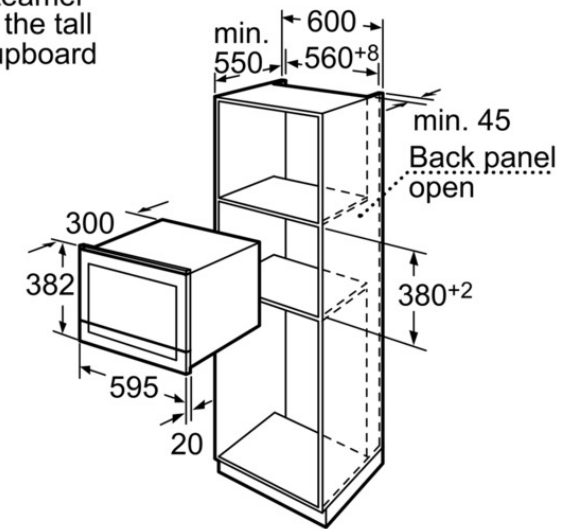


Steamer  
Front panel overhang  
Installation in a tall cupboard



Measurements in mm

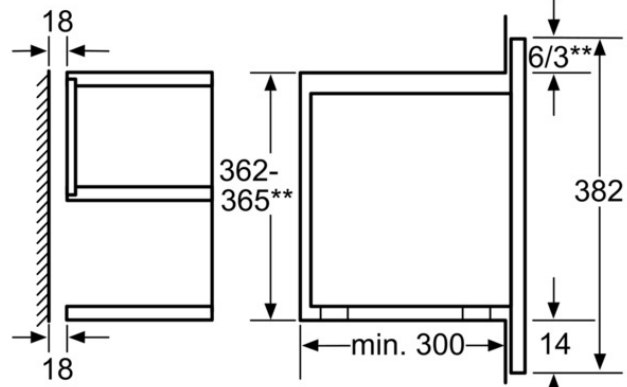
Steamer  
in the tall  
cupboard



Measurements in mm

Steamer  
Front panel overhang

Overhang at top:  
Recess 362 = 6 mm  
Recess 365\*\* = 3\*\* mm



Overhang at bottom: = 14 mm

Measurements in mm